

WEEK 2: Curriculum Schedule

(This schedule is intended to inform the sequencing of Academy components. In the interest of Academy consistency, the daily beginning and ending times are not to be changed. A one-hour lunch break and two 15-minute refreshment breaks will be scheduled by the site for each full Academy day.)

Monday 10:00 – 5:00	Tuesday 8:00 – 5:00	Wednesday 8:00 – 5:00	Thursday 8:00 – 5:00	Friday 8:00 – 12:00
Week 2 Welcome Introduction to PowerPoint <ul style="list-style-type: none"> Digital Skills Development PowerPoint Slideshow Criteria Multimedia Evaluation Tools Learning Product: Search, Learn, Teach Unit Product: Reel Them In! South Dakota Photo Bank Competition <ul style="list-style-type: none"> Objectives Rules Cameras Ready-Focus - Click! 	NBPTS Certificate Standards <ul style="list-style-type: none"> Selection/Examination of Individual Certificate Area Standards Continue PowerPoint Slideshow Development	Inspiration/Kidspiration <ul style="list-style-type: none"> Use of Visual Tools and Graphic Organizers in the Classroom Learning Product: The Literate Learner Unit Product: Organize It! Ppt Show Time! <ul style="list-style-type: none"> PowerPoint Product Sharing Peer Review 	Introduction to Excel <ul style="list-style-type: none"> Digital Skills Unit Product: Data, Data, Data Copyright and Fair Use Basics for Educators Student Safety and Appropriate Internet and Email Use <ul style="list-style-type: none"> School/District AUP K12 Student Email 	Basic Video Tape Techniques <ul style="list-style-type: none"> Activity: “Kidsvide” Scavenger Hunt (HPRTEC) Week 2 Site Celebration and Showcase Looking Ahead to Week 3 Return Home After a Successful Week 2 ☺
3:00 – 5:00 Independent/Group Curriculum Work Time Unit of Study and ASCD Course <ul style="list-style-type: none"> Completion of Course Lesson Two: Unpacking Standards Complete Course Lesson Three: Enduring Understandings WebCT Forum Discussions <ul style="list-style-type: none"> NBPTS Proposition Two: Rich Understanding <ul style="list-style-type: none"> NCLB Technology Briefs: Steps TTL Reflection: New Norms ASCD Course Insights/Wisdom 				